# Vice-Chair’s Report – Bruce Forsyth

The Vice-Chair’s Report was presented at the Monday General Session.

## IEEE PES Calendar of Upcoming Events

The following are upcoming PES sponsored conferences and committee meetings. Please check the PES website at [www.ieee-pes.org](http://www.ieee-pes.org) for further details, and additional events.

* 2019 IEEE PES General Meeting
August 4-8, 2019, Atlanta, GA

## IEEE PES General Meeting – August 4-8, 2019

### General

The theme for the 2019 IEEE PES General Meeting is “Expect Uncertainty, Prepare to Adapt.”

The meeting will have 4 Super Sessions as follows:

1. Resiliency
2. Impact of High Penetration of Renewable Resources
3. Storage
4. Risk-Based Transmission Planning and Operation

### Conference Paper Submittals

The 2019 General Meeting paper submission site opened to authors on October 10, 2018 and closed on November 7, 2018. The peer review process ended on February 14, 2019. A listing of the papers submitted, and the status of each submission, is shown in Table 1,

Total Submissions 12

Accepted 11

Rejected 1

Table : General Meeting Papers Submitted

| **Paper** | **Title** | **Status** |
| --- | --- | --- |
| 19PESGM0121 | Interfacial Charge Transportation of Oil-Cellulosic Paper Insulation for Transformer Moisture Estimation | Accepted |
| 19PESGM0216 | Risk Management of EHV GSU Transformers with Corrosive Sulfur Contamination | Accepted |
| 19PESGM0370\* | A Gapless Ferromagnetic Core Reactor - Magnetic Equivalent Circuit and Inductance | Accepted |
| 19PESGM0474 | Validity Evaluation and calibration plan optimization of Transformer DGA On-line Monitoring Based on B-EMD and Deep Learning | Rejected |
| 19PESGM1530 | An Oil-Immersed Transformer Fault Diagnosis Method Based on Four-Stage Preprocessing and GBDT | Accepted |
| 19PESGM1769 | A New Two-step Method to Estimate the Sequence Parameter of Transformer Based on Median Criterion | Accepted |
| 19PESGM1842 | Resilience solutions for bypassing power transformers and recommendations of site commissioning tests | Accepted |
| 19PESGM1894 | Magnitudes and characteristics of tank vibrations of Power Transformers | Accepted |
| 19PESGM1965 | Experience with Impact of GIC on Noise Performance of Large Power Transformers | Accepted |
| 19PESGM2117\*\* | Performance Evaluation of Fiber Optic Sensors to Measure Moisture in Transformer Insulation | Accepted |
| 19PESGM2164 | Finite Element Analysis on On-load Tap Changer (OLTC) Selector Switch Failure Mechanism Caused by Silver Sulphide Corrosion | Accepted |
| 19PESGM2205 | An Intensive Care System for Power Transformers | Accepted |

\* Nominated as Paper Forum Paper

\*\* Nominated as Best Conference Paper

### Paper Reviewer Recognition

Reviewing conference papers is a valuable service to both the authors and the transformer industry. The efforts spent by those who volunteer their time is an essential part of ensuring the papers that are presented are of the highest quality. The time and effort spent reviewing papers often goes unrecognized. The Transformers Committee offers its thanks and gratitude to the following people who volunteered their time to review one or more of the papers submitted for the 2019 PES General Meeting:

|  |  |  |
| --- | --- | --- |
| H. Jin Sim | Waldemar Ziomek | Fred Friend |
| Krishnamurthy Vijayan | Susan McNelly | Jimmy Rosco |
| Muhammad Ansari | Scott Reed | Vehkata Dinavahi |
| Abilash Thakakkapelli | Mohd Hasan Ali | Hemchandra Shertukde |
| Dave Asgharian | Diego Robalino | Ruben Wiggers |
| Shuzhen Xu | Snehal Dalal | Marjan Popov |
| Mircea Boruz | Normann Fischer | Tom Prevost |
| Axel Kraemer | Tauhid Ansari | Rayees Ahamed |
| Claire Claiborne | Jack Harley |  |

### Panel Sessions

There were no panel session requests submuitted for the 2019 PES General Meeting.

### Poster Session Opportunity

PES Working Groups and Technical Committees are invited to share their activities through poster presentations. The following information is recommended to be included on each poster:

* Technical Committee name
* Working Group name
* Project Title
* PAR number (if relevant)
* Project scope
* Target completion date
* Project status
* Key technical points being addressed in the work

Respectfully submitted,

Bruce Forsyth

Vice-Chair

March 25, 2019